

**AMENDMENTS TO THE CLAIMS**

The following is a complete, marked-up listing of revised claims with a status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

**Listing of Claims**

1. (CURRENTLY AMENDED) A ~~recording medium~~ computer-readable medium ~~having storing~~ a data structure for managing to ~~resume~~ reproduction of ~~at least video data recorded on the recording medium, having data recorded thereon, the data comprising:~~  
a first area storing at least one data playing unit including the video data; and  
a second area storing navigation information for managing the video data playing unit,  
~~wherein~~ the navigation information ~~includes~~ including control information to indicate whether resumption of the reproduction of video data playing unit is permitted or prohibited~~not~~.
2. (CURRENTLY AMENDED) The ~~recording medium~~ computer-readable medium of claim 1, wherein the video data is stored as a data playing unit, and wherein the data playing unit is a title or a program chain.
3. (CANCELLED)
4. (CURRENTLY AMENDED) The ~~recording medium~~ computer-readable medium of claim 2[[1]], wherein the data playing unit is a data section specified by a movie object constituting a title.
5. (CURRENTLY AMENDED) The ~~recording medium~~ computer-readable medium of claim 4,

wherein the control information is recorded in the movie object ~~pertaining to the navigation~~  
information.

6. (CURRENTLY AMENDED) The ~~recording medium~~ computer-readable medium of claim 1,  
wherein the navigation information further includes commands to conduct operations according to  
value of the control information.

7. (CURRENTLY AMENDED) The ~~recording medium~~ computer-readable medium of claim 1,  
wherein the control information is applied when menu presentation is called during reproduction of  
the video data playing unit.

8-12. (CANCELLED)

13. (CURRENTLY AMENDED) A method for recording a data structure for managing to resume  
reproduction of ~~at least video data~~ on a ~~recording medium~~ computer-readable medium, comprising:

recording ~~at least one data playing unit including the video data~~ on the ~~recording~~  
~~medium~~ computer-readable medium; and

recording navigation information for managing the video data playing unit on the ~~recording~~  
~~medium~~ computer-readable medium,

wherein the navigation information includes control information to indicate whether  
resumption of reproduction of the video data playing unit is permitted or ~~not prohibited~~.

14-16. (CANCELLED)

17. (CURRENTLY AMENDED) An apparatus for recording a data structure for managing to ~~resume~~ reproduction of ~~at least video data~~ on a ~~recording medium~~ computer-readable medium, comprising:

a ~~drive for driving an optical recording means~~ recording unit configured to ~~that records~~ video data on the ~~recording medium~~ computer-readable medium;

an encoder configured to ~~for encoding~~ encode the video data; and

a controller configured to ~~for controlling~~ control the recording unit ~~drive~~ to record the encoded video data as ~~at least one data playing unit~~ on the ~~recording medium~~ computer-readable medium, and ~~for creating~~ create navigation information for managing the video data ~~playing unit~~, and controlling the ~~drive~~ recording unit to record the created navigation information on the ~~recording medium~~ computer-readable medium, wherein the navigation information includes control information to indicate whether resumption of reproduction of the video data ~~playing unit~~ is permitted or ~~not~~ prohibited.

18-28. (CANCELLED)

29. (NEW) The computer-readable medium of claim 5, wherein the movie object is suspended and maintained when the resumption is permitted.

30. (NEW) The method claim 13, wherein the video data is stored as a data playing unit, and the data unit is a title.

31. (NEW) The apparatus of claim 17, wherein the controller controls the recording unit to

record the video data as a data playing unit, and the data playing unit is a title.

\* \* \* \* \*

END OF CLAIM LISTING